

NTRE FOR TESTING AND CERTIFICATION - MECH-TEST

Mechanical Laboratory

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Date 5.01.2016

TEST REPORT NO. *CBC* –147/2015

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PN-EN ISO 9999:2011:12 06 06

Classification according to

Nr kat.: ROLOOEM

Number of specimens: 1

Subject of testing: Walking aids with built-in handgrips and three or

more legs of which two or more are having wheels,

which provide support whilst walking

Type / Model:

Manufacturer:

Explorer Rollator

MEDIUM

SN: 0002

REHASENSE Sp. z o.o. Suleiowska 45

97-300 Piotrków Trybunalski

Applicant:

A-Net s.c.

93-469 Łódź.

ul. Łaskowice174

Kind of testing

Mechanical testing for conformity with PN-EN ISO 11199-2: 2005

excluding clause 4.10, 6.2, 6.3

Test started: 17.12.2015

Test finished: 5.01.2016

Approved by: DYREKTOR

Kucon mgr inż. Andrzej Tkaczyk

Special comments / enclosures:

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Test results refer only to tested units.

Test results reported here are not applicable to the further modifications of the product affecting its structure, material or technology.

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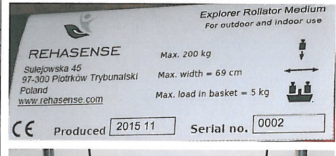
CHARACTERISTIC OF PRODUCT

Name: MEDIUM **Dimension of rollator:** Nr. kat: ROL00EM Product code:

Maximum permissible user mass: 200 kg Mass of rollator: 9,095 kg PHOTO OF PRODUCT

Maxi	mum permissible user i	nass: 200	Kg
	Descripti	ion	
Ele	ments/parameters/materials/di	mensions	Comments
	Distance between	550 mm	
Dimensions od walking rollator (fig. 2 PN-EN ISO 11199-2)	handgrips (dimension 2)		
	Angle between of handgrip	00	
	axis and direction of		
	movement (α)		
	Height of rollator	770 mm	min.
	(dimension 6)	903 mm	max.
	Width of rollator	692 mm	
	(dimension 5)		
ısic	Turning width 950 mm		
ner (fig	(dimension 1)		
Dir	Length of rollator	767 mm	
	(dimension 4)		
Dimen	sions of folded rollator (mm)	767 x 835 x	253
m	Handgrip - diameter	37 mm	Anatomical
E			handgrip
Fig.	Handgrip - length	120 mm	
•	Front wheels- quantity	2	castor
Wheels of rollator	Front wheels - diameter	282 mm	wheels
olle	Front wheels – width	43 mm	
f r	Front wheels - brake	none	
s 0	Rear wheels - quantity	2	
eel	Rear wheels - diameter	232 mm	
₩h	Rear wheels - width	44 mm	
	Rear wheels - brake	Included	
Tip	Diameter		
	Material	Not any	
	Colour		
Material of rolla- tor (fig. 1)	Front legs	Aluminum,	
	Bracing member (no. 8)	steel, plastic	,
	Rear legs	Bolts, nuts	
ul 0	Height adjusting device (no.		
erie fig.	4)		
Material tor (fig. 1	Handgrip (no 5),	plastic	
2 2	Brake elements		













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		RE	SULT	OF TESTS ACCORDIN	NG TO PN-E	N ISO 1119	9-2:200	05
Requiremen ts according to clause	Test me- thod according to clause		chara	Checked acteristics/assemblies/pa	rameters	Real	Test result	Comments
4.1	Measur.	Ma	noeuvrab	ility		ø 282 mm width 41 mm Conf.	Pos.	ø front wheels ≥75mm <u>outdoor intended rollator:</u> ø front wheels ≥180mm width of wheels ≥22mm
4.2	5,3			ection stability		20,7 ° Conf.	Pos.	Stability required ≥ 15°
4.2	5.4	-		rection stability	18,5 ° Conf.	Pos.	Stability required ≥ 7°	
4.2	5.5 5.6		eway-dıre bility –	ection stability	forwards	4,5 ° Conf.	Pos.	Stability required ≥ 3,5°
4.2	5.0	with loaded basket, bag, drip, oxygen cylinder backwards		19,3 ° Conf. 23,5 ° Conf.	Pos. Pos.	Stability required $\geq 15^{\circ}$ Stability required $\geq 7^{\circ}$		
					6,7 ° Conf.	Pos.	Stability required ≥ 3,5°	
4.3	V/I		wheels	g facility during rollator motion w	vith more than 2	Conf.	Pos.	saomy required 15,5
	V/I		resting s	brakes in rollator with more than a seat or intended for outdoor use	2 wheels and	Conf.	Pos.	
	5.7.1.1			rip distance (fig. 4, dimension 1)		65 mm Conf.	Pos.	≤ 75 mm
	5.7.1	S	Running	g brake effectiveness		Conf.	Pos.	Movement of rollator ≤ 10 mm in 1 minute
	Measur.	Brakes	Force to	set parking brake	***	30N Conf.	Pos.	≤ 60 N
	Measur.	Br	Force to	release parking brake		10N Conf.	Pos.	
	5.7.2			brake effectiveness		101v Cony.	Pos.	≤ 40 N
	J. / . L			W 860 Stock Stocker Visitoria		Conf.	Pos.	Movement of rollator ≤ 10 mm in 1 minute
	V/I			ity to compensate brake wear	2 111	Conf.	Pos.	
	V/I		adjustinį	ot adversely affected by folding, us g actions of rollator	nforlding or	Conf.	Pos.	
4.4	Measur. V/I		Handgrip 37 mm Conf. Pos.		Pos.	Width of handgrip ≥20mm and ≤50mm		
4.5	Measur. V/I		section a				N/A	ø tip ≥35mm (tested rollator is equipped in four wheels)
4.6	5.10			static loading durability	Conf.	Pos.	I minute under load 1,2 x user`s weight±2% (240kg)	
4.7	5.12		echanical urability		ar in the second se	Conf.	Pos.	200 000 cycles with load. 160kg±2%, f=1Hz
4.7	5.11			Static loading test		Conf.	Pos.	loading 240kg±2%, 5sek.
4.8	V/I		usting dev			Conf.	Pos.	
4.9 4.11	5.14 ISO 10993-	Fold	ling mech	anism Biocompatibility of material with h	uman hadra	Conf.	Pos.	
7.11	1	ials					N/T	
	V/I	Materials		ree of discolouring of skin or clot with rollator materials	hing in contact	Conf.	Pos.	
	V/I		э В	Burrs, shar edges, projections	II: C 1 1	Conf.	Pos.	
6.2	V/I	a) M	laximum	Marking and labe user mass	uing of product		N/T	
0.2				safe working load (SWL) to be ma	arked on accessorie	 es	N/T	
		c) M hand	laximum :	allowed angle between the longitue direction of motion, if the handle	dinal centreline of		N/T	
				rer's name or trade name and addr	ess		N/T	
		e) Manufacturer's model identification name and/or number				N/T		
		f) Month and year of manufacture				N/T		
		g) Maximum extension of the height adjustment, marked on the adjusting members				N/T		
		h) M	aximum '	width of the rollator			N/T	
		i) Rollator intended for outdoor/indoor use				N/T		
4.10	V/I			ving allowed angle between handle physical stop of angle adjusting	e axis and direction	of	N/T	



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Contents of user manual and/or assembly manual or clear and indelible marking of product								
6.3	V/I	a) Maximum rollator height		N/T				
		b) Minimum rollator height		N/T				
		c) maintenance and cleaning instructions, including a description of the method and suitable cleaning agents and any precautions needed to avoid corrosion and/or ageing of the materials used in construction of the rollator	-	N/T				
		d) Instructions for assembly, adjustment of all kinds, folding and unfolding		N/T				
		e) Warnings and advice about precautions relating to safe distances between moving and stationary parts (see EN 12182, Clauses 12 and 13, for guidance)	_	N/T				
		f) Maximum safe working load (SWL) for load carrying accessories such as basket, tray, shopping bag, etc.		N/T)x			
4.10	V/I	Warning in user manual on consequences of such an adjustment of angle between handle longitudinal axis and direction of movement outside allowed value (when handles are adjustable aside).		N/T				
		TEST CONDITIONS		-t				
Ambient temperature			19°C		Required temperature $21^{\circ}C \pm 5^{\circ}C$			
Relative humidity of air:			55	%	Not required			
Comme								
All tests	performed with	n maximum height adjustment of rollator.						
All tests	performend in	the least stabble position of self-adjusting wheels.						
ests pe	rformed with ha	andles positioned at their maximum (allowed) angle to the direction of moti	on (when a	djustment is	s possible).			
Sequenc	e of tests: stabil	ity test, static loading test, fatigue test.						
	ator was tested.							
During	visual inspect	ion before testing any visible defects that could have influence on te	st results v	were not st	ated.			

Pos. – positive; Neg – negative; N/T – not tested; N/A – not applicable; N/R – not required , N/O – not occurred , V/I.- visual inspection, Conf.- conformed.

NOTE 1: Deformation -35 mm, elastic deformation -34 mm, permanent deformation -1 mm.

CONCLUSIONS:

Testing object **conforms** with requirements of PN-EN ISO 11199-2: 2005, excluding clause 4.10, 6.2, 6.3 in scope of mechanical testing ordered by client, excluding biocompatibility tests of material with human body according to PN-EN ISO 10993-1: 2010.

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